

# In-die Tapping Preventive Maintenance Program 2 year/2 million strokes

Most of the time, the high pressure production environment of metal stamping facilities does not allow for unscheduled down time of dies. The best way for you to stay ahead of these unanticipated break downs is by having a proactive preventative maintenance program. That is why Hutchison Tool has put together a preventative maintenance program to help maximize the uptime of your In-die tapping unit.

## How often should the PM be done?

You should consider a PM every 2 years or 2 million strokes

#### How does it work?

Contact Hutchison Tool to schedule an appointment with our service department that fits into your production schedule to eliminate possible production delays. Once an appointment is scheduled, you can ship the unit to our plant.

### How long does it take?

Most maintenance can be performed in a week. In some cases, expedited requirements could be handled in just a few days.

350 Country Club Drive · PO Box 587 Bensenville, Illinois 60106 630-766-2585 · 800-332-3230 · Fax: 630-766-0512 · www.hutchisontool.com **"Drill your Competitors by Tapping into our Solutions"** 



## What is done to the units?

Each unit is disassembled and each component is inspected for wear. Each unit will have a report on items that are recommended for replacement. A quote is submitted for customer approval of repairs. After any required repairs are completed, each unit is cleaned, repacked with grease and reassembled ready to be put back into service.

## What's the next step?

Contact Hutchison Tool at 800-332-3230 or e-mail us at <u>sales@hutchisontool.com</u> to schedule an appointment to send the tapping unit to our factory.

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